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I claim:

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- A vehicle having a storage compartment to enclose an auxiliary load, comprising:
 - a chassis, comprising a drop deck;
 - a body mounted to the chassis comprising body walls in combination with the drop deck, a ceiling, and at least one hatch hingedly attached to the body to define the storage compartment;
 - the drop deck comprising a means to raise the drop deck to a closed and lower to an open position, and a means to secure the drop deck in the closed position.
- The vehicle of claim 1, wherein the areas within the storage compartment are lined with a firewall rated material.
- 3. The vehicle of claim 1, wherein the hatch further comprises at least one gas shock with a first gas shock end attached to a hatch edge and a second gas shock end attached to the vehicle body, thereby assisting in raising the hatch and holding the hatch in an open position.
- The vehicle of claim 1, wherein an edge of the drop deck is hingedly mounted to the chassis.
- 5. The vehicle of claim 1, wherein the means to raise and lower the drop deck is at least one hydraulic lift cylinder with a first cylinder end attached to the chassis and a second cylinder end attached to the an edge of the drop deck, the hydraulic lift cylinder having sufficient power to raise and lower the drop deck and the auxiliary load.

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- The vehicle of claim 5, comprising at least four hydraulic lift cylinders configured to lower, raise and store the drop deck in a level plane.
- 7. The vehicle of claim 1, wherein the means to secure the drop deck in the closed position comprises at least one post attached to the drop deck, the post comprising a post stop adjacent and corresponding to a releasable latching device attached to the chassis configured to receive the post stop and to support the drop deck and the auxiliary load.
- The vehicle of claim 1, further comprising a winch device and cable attached to the storage compartment on an interior surface adjacent to the hatch.
- The vehicle of claim 8, wherein the winch device and cable further comprises a wheeled dolly.
- 10. The vehicle of claim 1, wherein the body walls are reinforced, whereby injury to the vehicle or surrounding vehicles is minimized if the auxiliary load shifts during transport.
- The vehicle of claim 1, comprising two hatches on adjacent body walls.
- 12. The vehicle of claim 1 further including a means to prevent the vehicle from driving off when the drop deck is in a lowered position.
- 13. The vehicle of claim 12, wherein the means to prevent the vehicle from driving off when the drop deck is in a lowered position comprises a drop deck position sensor connected to an indicator lamp to alert the vehicle operator of the position of the drop deck.
- 14. The vehicle of claim 12, wherein the means to prevent the vehicle from driving off when the drop deck is in a lowered position comprises a "kill" switch, a PRNDL gear selector position sensor, and a drop deck position sensor wherein the vehicle operator could be prohibited from lowering the deck if the

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PRNDL gear selector is not in "Park," and if drop deck 24 is lowered, the operator could be prohibited from taking the PRNDL gear selector out of "Park."

- The vehicle of claim 1, wherein the vehicle comprises additional interior spaces.
 - 16. The vehicle of claim 15, wherein the storage compartment is located in the rear of the vehicle, and the hatch is located on a rear wall of the vehicle.
 - 17. The vehicle of claim 15, wherein the storage compartment is located in the front of the vehicle, and the hatch is located on a front wall of the vehicle.
 - 18. The vehicle of claim 15, wherein the additional interior space extends over the storage compartment ceiling and further comprises an access door on a body wall or ceiling, whereby the storage compartment can be accessible to the other interior spaces of the vehicle.
 - 19. A vehicle having a storage compartment to enclose an auxiliary load, comprising:
 - a chassis, comprising a fixed deck; and
 - a body mounted to the chassis comprising body walls in combination with the drop deck, a ceiling, and at least one hatch hingedly attached to the body to define the storage compartment.